## Americans with Disabilities Act Compliance Projects FY2024 Request: \$7,957,252 **Reference No:** 63735 AP/AL: Allocation **Project Type:** Construction Category: Transportation Recipient: NA Location: Juneau Areawide **House District:** Juneau Areawide (HD 33-34) Impact House District: Juneau Areawide (HD Contact: Dom Pannone 33-34) **Appropriation:** Surface Transportation Program **Brief Summary and Statement of Need:** This project will provide for the implementation stage of the Americans with Disabilities Act (ADA) Transition Plan and monitoring of all implementation aspects to assure ADA specifications are met. when feasible. As part of the compliance monitoring, outdated/compromised data will be removed or repaired and location information will be entered in a geospatial database to indicate locations that need of proper pedestrian facilities and/or alterations. This database will continue to serve the Civil Rights Office ADA team as a tool for planning, maintenance, preconstruction, and construction. FY2025 Funding: FY2024 FY2026 FY2027 FY2028 FY2029 Total 1002 Fed \$7,957,252 \$8,000,000 \$8,000,000 \$23,957,252 Rcpts Total: \$7,957,252 \$8,000,000 \$8.000.000 \$0 \$0 \$0 \$23,957,252 ☐ State Match Required ☐ One-Time Project ☐ Phased - new ☐ Phased - underway ☐ Ongoing ☐ Amendment ☐ Mental Health Bill 0% = Minimum State Match % Required **Operating & Maintenance Costs:** Amount Staff Project Development: 0 0 Ongoing Operating: 0 0

## **Prior Funding History / Additional Information:**

This project will provide ADA improvements along state owned and operated routes in all regions. Initial phase includes auditing state roads to determine ADA compliance and identify issues that can be quickly resolved. Prioritization and construction of needed ADA improvements will be identified per audit. This project will provide ADA improvements along routes in all regions. Initial phase includes auditing routes to determine ADA compliance and identifying issues that can be guickly resolved.

One-Time Startup:

Totals:

0

0